L Number	Hits	Search Text	DB	Time stamp
Livumber	583	(light and skin and optic\$ and (therapy or treatment)) and	USPAT	2002/03/07 08:22
1 -	505	(acne or seborrhea)		
	525	((light and skin and optic\$ and (therapy or treatment)) and	USPAT	2003/08/28 08:47
-	020	(acne or seborrhea)) and @AD<19990707		
	67	(((light and skin and optic\$ and (therapy or treatment)) and	USPAT	2003/12/29 12:24
-	01	(acne or seborrhea)) and @AD<19990707) and ((source or		·
		light).clm.)		
	44	(((light and skin and optic\$ and (therapy or treatment)) and	USPAT	2002/03/06 14:52
-		(acne or seborrhea)) and @AD<19990707) and (blue same		
		light)		•
	12	("5079262"   "5211938"   "5234940"   "5405957"   "5422093"	USPAT	2002/03/06 14:55
-	12	"5438051"   "5512675"   "5520905"   "5556612"   "5563132"		
		"5726304"   "5945439").PN.		
	30	(((light and skin and optic\$ and (therapy or treatment)) and	USPAT	2002/03/06 15:09
-	30	(acne or seborrhea)) and @AD<19990707) and acne.ab.		
	67	(((light and skin and optic\$ and (therapy or treatment)) and	USPAT	2002/03/07 08:20
-	0,	(acne or seborrhea)) and @AD<19990707) and ((source or		
		light).clm.)		
	12698	(blue and light and (lens or optic!)) and (( @AD<19990707)	USPAT	2002/03/12 12:12
ļ	12000	and ((source or light).clm.))		
_	4486	((blue and light and (lens or optic!)) and (( @AD<19990707)	USPAT	2002/03/07 08:39
	1,00	and ((source or light).clm.))) and ((lens or optic).clm.)		
	1007	(((blue and light and (lens or optic!)) and (( @AD<19990707)	USPAT	2002/03/07 08:40
_	1007	and ((source or light).clm.))) and ((lens or optic).clm.)) and		
		control.clm.		
	336	((((blue and light and (lens or optic!)) and (( @AD<19990707)	USPAT	2003/07/30 06:26
-		and ((source or light).clm.))) and ((lens or optic).clm.)) and		
		control.clm.) and blue near light		
	114	(((((blue and light and (lens or optic!)) and ((	USPAT	2002/03/12 12:14
		@AD<19990707) and ((source or light).clm.))) and ((lens or		
	Ì	optic).clm.)) and control.clm.) and blue near light) and		
		blue.clm.		
_	106	((((((blue and light and (lens or optic!)) and ((	USPAT	2002/03/07 10:22
		@AD<19990707) and ((source or light).clm.))) and ((lens or		
		optic).clm.)) and control.clm.) and blue near light) and		
		blue.clm.) and @AD<19980709		
_	33	((((((blue and light and (lens or optic!)) and ((	USPAT	2002/03/07 10:24
		@AD<19990707) and ((source or light).clm.))) and ((lens or		
		optic).clm.)) and control.clm.) and blue near light) and		
		blue.clm.) and @AD<19980709) and (nm or nanometer!)		
_	4476	acne	USPAT	2002/03/07 14:10
-	428	acne and light and blue	USPAT	2002/03/07 11:23
-	395	(acne and light and blue) and treatment	USPAT	2002/03/07 16:19
_	75	((acne and light and blue) and treatment) and acne.clm.	USPAT	2002/03/07 14:09
-	5	(((acne and light and blue) and treatment) and acne.clm.)	USPAT	2002/03/07 15:11
		and blue near light	LIC DODLIE	2002/02/07 14:10
_	249	acne	US-PGPUB	2002/03/07 14:10
-	280	((acne and light and blue) and treatment) and (method or	USPAT	2002/03/07 16:19
		process).clm.	LICDAT	2002/03/07 16:20
-	83	(((acne and light and blue) and treatment) and (method or	USPAT	2002/03/07 10.20
		process).clm.) and (applying or application).clm.	LICDAT	2002/03/07 16:21
-	64	((((acne and light and blue) and treatment) and (method or	USPAT	2002/03/01 10.21
		process).clm.) and (applying or application).clm.) and		
		compound	USPAT	2002/03/08 10:21
-	419	skin and photosensitizer! and light	USPAT	2002/03/08 10:21
-	371	(skin and photosensitizer! and light) and @AD<19980907	USPAT	2002/03/08 10:19
-	294	((skin and photosensitizer! and light) and @AD<19980907)	USFAI	2002/00/00 07:37
		and (nm or nanometer!)	USPAT	2002/03/08 07:37
-	216	(((skin and photosensitizer! and light) and @AD<19980907)	100-A1	2002/00/00 07.07
		and (nm or nanometer!)) and ((method or process).clm.)	USPAT	2002/03/08 07:44
-	17	((((skin and photosensitizer! and light) and @AD<19980907) and (nm or nanometer!)) and ((method or process).clm.)) and		2002/00/00 07:44
		·		
	<u> </u>	acne	.1	_L

-	126	((((skin and photosensitizer! and light) and @AD<19980907) and (nm or nanometer!)) and ((method or process).clm.)) and	USPAT	2002/03/08 07:48
-	53	light.clm.  (((((skin and photosensitizer! and light) and @AD<19980907)  and (nm or nanometer!)) and ((method or process).clm.)) and	USPAT	2002/03/08 08:46
		light.clm.) and ((repeat\$ or additional or illuminating or irradiating).clm.)		
_	14	((((((skin and photosensitizer! and light) and @AD<19980907) and (nm or nanometer!)) and ((method or process).clm.)) and light.clm.) and ((repeat\$ or additional or	USPAT	2002/03/08 08:02
		illuminating or irradiating).clm.)) and (keratolytic or methylene)	!	
-	684	(607/88-90).CCLS.	USPAT	2002/03/08 10:17
-	190	((607/88-90).CCLS.) and light and skin and optic\$ and (therapy or treatment)	USPAT	2002/03/08 10:19
-	165	(((607/88-90) CCLS.) and light and skin and optic\$ and (therapy or treatment)) and @AD<19980907	USPAT	2002/03/08 10:20
-	125	((((607/88-90).CCLS.) and light and skin and optic\$ and (therapy or treatment)) and @AD<19980907) and light.clm.	USPAT	2002/03/08 10:20
-	6	(((((607/88-90).CCLS.) and light and skin and optic\$ and (therapy or treatment)) and @AD<19980907) and light.clm.)	USPAT	2002/07/01 08:42
_	24	and (acne or seborrhea) (((((607/88-90).CCLS.) and light and skin and optic\$ and (therapy or treatment)) and @AD<19980907) and light.clm.)	USPAT	2002/03/08 10:21
		and skin and photosensitizer! and light	USPAT	2002/03/12 12:13
-	21037 121	blue and light and (lens or optic!) (((((blue and light and (lens or optic!)) and (((source or	USPAT	2002/03/12 12:14
	121	light).clm.))) and ((lens or optic).clm.)) and control.clm.) and blue near light) and blue.clm.		
-	71	((light and skin and optic\$ and (therapy or treatment)) and (acne or seborrhea)) and ((source or light).clm.)	USPAT	2002/03/12 14:21
-	14	(((light and skin and optic\$ and (therapy or treatment)) and	USPAT	2002/03/12 12:18
		(acne or seborrhea)) and ((source or light).clm.)) and (acne or seborrhea).clm.		
-	1	(((((((blue and light and (lens or optic!)) and (((source or light).clm.))) and ((lens or optic).clm.)) and control.clm.) and	USPAT	2002/03/12 14:24
-	120	blue near light) and blue.clm.) and (convergent near beams) ((((((blue and light and (lens or optic!)) and (((source or	USPAT	2002/03/12 14:25
ļ		light).clm.))) and ((lens or optic).clm.)) and control.clm.) and blue near light) and blue.clm.) and (two or three or plurality)		
-	77	(((((((blue and light and (lens or optic!)) and (((source or light).clm.))) and ((lens or optic).clm.)) and control.clm.) and	USPAT	2002/03/12 14:25
		blue near light) and blue.clm.) and ((two or three or plurality)		
_	21	near (light or beam or source)) (((((((blue and light and (lens or optic!)) and (((source or	USPAT	2002/03/12 14:26
		light).clm.))) and ((lens or optic).clm.)) and control.clm.) and blue near light) and blue.clm.) and ((two or three or plurality)		
	-	near (light or beam or source))) and collimate\$	USPAT	2002/07/01 08:31
-	56	(((light and skin and optic\$ and (therapy or treatment)) and (acne or seborrhea)) and @AD<19990707) and light.clm.		
-	54	((((light and skin and optic\$ and (therapy or treatment)) and (acne or seborrhea)) and @AD<19990707) and light.clm.	USPAT	2002/07/01 08:32
-	8	(light and skin and optic\$3 and (therapy or treatment)) and (acne or seborrhea)	EPO; JPO; DERWENT	2002/07/01 08:41
-	6	(((((607/88-90).CCLS.) and light and skin and optic\$3 and (therapy or treatment)) and @AD<19980907) and light.clm.)	USPAT	2002/07/01 08:43
_	40	and (acne or seborrhea) ((606/9).CCLS.) and light and (bracket or holder or fixture)	USPAT; US-PGPUB;	2003/01/27 12:24
			EPO; JPO; DERWENT	
-	86	((606/9).CCLS.) and light and support	USPAT; US-PGPUB; EPO; JPO;	2003/01/27 12:24
		40.47.40 DM - Dozo 2	DERWENT	:

-	247614	photosensiti\$4	USPAT;	2003/01/28 07:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	1156	photosensiti\$4 and (pdt or photodynamic)	USPAT;	2003/01/28 07:54
	1,00	procession, vana (pare: process)	US-PGPUB;	
			EPO; JPO;	
		•	DERWENT	
	70	(-t-titim t / t / t	USPAT;	2003/01/28 08:47
-	73	(photosensiti\$4 and (pdt or photodynamic)) and light and	•	2003/01/20 00.47
		(acne or seborrhea)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	36	((photosensiti\$4 and (pdt or photodynamic)) and light and	USPAT;	2003/01/28 08:12
		(acne or seborrhea)) and @AD<19980708	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	635	(photosensiti\$4 and (pdt or photodynamic)) and method.clm.	USPAT;	2003/01/28 08:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	352	((photosensiti\$4 and (pdt or photodynamic)) and	USPAT;	2003/01/28 08:12
-	332	method.clm.) and @AD<19980708	US-PGPUB;	2000/01/20 00:12
		method.clm.) and @AD< 19900700	EPO; JPO;	
				·
			DERWENT	0000/04/00 00:40
- '	25	(((photosensiti\$4 and (pdt or photodynamic)) and light and	USPAT;	2003/01/28 08:12
		(acne or seborrhea)) and @AD<19980708) and method.clm.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	25	((((photosensiti\$4 and (pdt or photodynamic)) and light and	USPAT;	2003/01/28 08:56
		(acne or seborrhea)) and @AD<19980708) and method.clm.)	US-PGPUB;	
		and (acne or seborrhea)	EPO; JPO;	
			DERWENT	
1_	15	(US-6269818-\$ or US-6235016-\$ or US-6223071-\$ or	USPAT	2003/01/28 08:56
-	'3	US-6090788-\$ or US-6036684-\$ or US-4930504-\$ or	00,7,1	
		US-6331063-\$ or US-6324418-\$ or US-6275205-\$ or		
		US-5896457-\$ or US-5843143-\$ or US-6290713-\$ or		
		US-6183500-\$ or US-6128525-\$ or US-5576013-\$).did.	USPAT;	2003/01/28 08:57
-	8	((US-6269818-\$ or US-6235016-\$ or US-6223071-\$ or		2003/01/20 00.57
		US-6090788-\$ or US-6036684-\$ or US-4930504-\$ or	US-PGPUB;	
		US-6331063-\$ or US-6324418-\$ or US-6275205-\$ or	EPO; JPO;	j
		US-5896457-\$ or US-5843143-\$ or US-6290713-\$ or	DERWENT	
	1	US-6183500-\$ or US-6128525-\$ or US-5576013-\$).did.) and		
		(acne or seborrhea)		
-	2	("5896457").PN.	USPAT;	2003/01/29 15:15
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
_	14	harth.in.	US-PGPUB	2003/06/24 06:39
_	375	((((blue and light and (lens or optic!)) and (( @AD<19990707)	USPAT;	2003/07/30 06:27
1	0,5	and ((source or light).clm.))) and ((lens or optic).clm.)) and	US-PGPUB:	
		control.clm.) and blue near light	EPO; JPO;	
		control.oni. j and blue near light	DERWENT	
1		/////blue and light and (lone or ential)) and //	USPAT;	2003/07/30 06:28
-	0	(((((((blue and light and (lens or optic!)) and ((	US-PGPUB;	2000/01/00 00.20
		@AD<19990707) and ((source or light).clm.))) and ((lens or	EPO; JPO;	1
1		optic).clm.)) and control.clm.) and blue near light) and (skin		
		or tissue)) and (acne or seborrhea)	DERWENT	2002/07/20 06:20
-	37	(((((blue and light and (lens or optic!)) and ((	USPAT;	2003/07/30 06:28
		@AD<19990707) and ((source or light) clm.))) and ((lens or	US-PGPUB;	
	1	optic).clm.)) and control.clm.) and blue near light) and (skin	EPO; JPO;	
		or tissue)	DERWENT	
-	574	((light and skin and optic\$ and (therapy or treatment)) and	USPAT;	2003/08/28 08:47
		(acne or seborrhea)) and @AD<19990707	US-PGPUB;	
		·	EPO, JPO;	
			DERWENT	
	1			

_	9	(((light and skin and optic\$ and (therapy or treatment)) and (acne or seborrhea)) and @AD<19990707) and (blue violet).clm.	USPAT; US-PGPUB; EPO; JPO;	2003/08/28 08:52
		**************************************	DERWENT	
_	209	(((light and skin and optic\$ and (therapy or treatment)) and	USPAT:	2003/08/28 08:54
	200	(acne or seborrhea)) and @AD<19990707) and peroxide	US-PGPUB;	
		, , ,	EPO; JPO;	
			DERWENT	
_	86	(((light and skin and optic\$ and (therapy or treatment)) and	USPAT;	2003/08/28 08:54
		(acne or seborrhea)) and @AD<19990707) and peroxide and	US-PGPUB;	
		(blue violet)	EPO; JPO;	
			DERWENT	0000/00/00 00:55
-	26	((((light and skin and optic\$ and (therapy or treatment)) and	USPAT;	2003/08/28 08:55
1		(acne or seborrhea)) and @AD<19990707) and peroxide and	US-PGPUB;	
		(blue violet)) and acne.clm.	EPO; JPO; DERWENT	
		((())	USPAT;	2003/08/28 09:10
-	11	((((light and skin and optic\$ and (therapy or treatment)) and (acne or seborrhea)) and @AD<19990707) and peroxide and	US-PGPUB;	2003/00/20 09.10
		porphyrin	EPO; JPO;	
		porphyriii	DERWENT	
	19	(US-6269818-\$ or US-6235016-\$ or US-6223071-\$ or	USPAT;	2003/08/28 15:13
_	19	US-6090788-\$ or US-6036684-\$ or US-4930504-\$ or	US-PGPUB	
		US-6331063-\$ or US-6324418-\$ or US-6275205-\$ or	1	
		US-5896457-\$ or US-5843143-\$ or US-5634711-\$ or		
		US-6290713-\$ or US-6183500-\$ or US-6128525-\$ or		
		US-5576013-\$).did. or (US-20020173833-\$ or		
		US-20020128695-\$ or US-20010023363-\$).did.		000010010015.40
-	3	((US-6269818-\$ or US-6235016-\$ or US-6223071-\$ or	USPAT;	2003/08/28 15:19
		US-6090788-\$ or US-6036684-\$ or US-4930504-\$ or	US-PGPUB;	
		US-6331063-\$ or US-6324418-\$ or US-6275205-\$ or	EPO; JPO; DERWENT	
		US-5896457-\$ or US-5843143-\$ or US-5634711-\$ or	DEKWENT	
		US-6290713-\$ or US-6183500-\$ or US-6128525-\$ or		
		US-5576013-\$).did. or (US-20020173833-\$ or US-20020128695-\$ or US-20010023363-\$).did.) and krypton		
	12		USPAT;	2003/08/28 16:34
_	12	US-6090788-\$ or US-6036684-\$ or US-4930504-\$ or	US-PGPUB;	
İ		US-6331063-\$ or US-6324418-\$ or US-6275205-\$ or	EPO; JPO;	
	İ	US-5896457-\$ or US-5843143-\$ or US-5634711-\$ or	DERWENT	
		US-6290713-\$ or US-6183500-\$ or US-6128525-\$ or		
Ì		US-5576013-\$).did. or (US-20020173833-\$ or		
		US-20020128695-\$ or US-20010023363-\$).did.) and LED		0000/00/00 40 04
-	11	((US-6269818-\$ or US-6235016-\$ or US-6223071-\$ or	USPAT;	2003/08/28 16:34
		ÜS-6090788-\$ or US-6036684-\$ or US-4930504-\$ or	US-PGPUB;	
1		US-6331063-\$ or US-6324418-\$ or US-6275205-\$ or	EPO; JPO; DERWENT	
		US-5896457-\$ or US-5843143-\$ or US-5634711-\$ or	DEKMENT	
		US-6290713-\$ or US-6183500-\$ or US-6128525-\$ or US-5576013-\$).did. or (US-20020173833-\$ or		
		US-20020128695-\$ or US-20010023363-\$).did.) and acne		
	5	((US-6269818-\$ or US-6235016-\$ or US-6223071-\$ or	USPAT;	2003/08/28 16:34
_		US-6090788-\$ or US-6036684-\$ or US-4930504-\$ or	US-PGPUB,	
		US-6331063-\$ or US-6324418-\$ or US-6275205-\$ or	EPO; JPO;	
		US-5896457-\$ or US-5843143-\$ or US-5634711-\$ or	DERWENT	
		US-6290713-\$ or US-6183500-\$ or US-6128525-\$ or		
		US-5576013-\$).did. or (US-20020173833-\$ or		
		US-20020128695-\$ or US-20010023363-\$).did.) and		
		seborrhea	LICEAT	2002/40/20 44:22
-	1031		USPAT	2003/12/29 11:33
		((light source) with (hold\$3 adjust\$4))	USPAT	2003/12/29 11:08
-	782	((light and skin and optic\$ and (therapy or treatment)) and	USPAI	2000/12/23 11.00
	204	((light source) with (hold\$3 adjust\$4))) and @AD<19990701 light and skin and optic\$ and (therapy or treatment)	USOCR	2003/12/29 11:33
-	304		USOCR	2003/12/29 11:35
_	29	((light source) with (hold\$3 adjust\$4))		
-	2192		USPAT	2003/12/29 12:24
		((multiple plural least) with (light source))		
L		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

Search History 5/5/04 12:47:42 PM Page 4

-	182	((light and skin and optic\$ and (therapy or treatment)) and ((multiple plural least) with (light source))) and converg\$3	USPAT	2003/12/29 12:37
-	10	and beam ((light and skin and optic\$ and (therapy or treatment)) and ((multiple plural least) with (light source))) and (dual adj	USPAT	2003/12/29 12:55
		beam)		
_	0	"20020173833"	USPAT	2003/12/29 12:56
-	2	("20020173833").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/29 12:56
-	112	(light and skin and optic\$ and (therapy or treatment)) and acne.clm.	USPAT	2003/12/30 08:17
-	95	((light and skin and optic\$ and (therapy or treatment)) and acne.clm.) and method.clm.	USPAT	2003/12/30 07:37
-	1	(((light and skin and optic\$ and (therapy or treatment)) and acne.clm.) and method.clm.) and visible.clm.	USPAT	2003/12/30 07:39
-	15	((((light and skin and optic\$ and (therapy or treatment)) and acne.clm.) and method.clm.) and light.clm.	USPAT	2003/12/30 07:39
-	6	((((light and skin and optic\$ and (therapy or treatment)) and acne.clm.) and method.clm.) and light.clm.) and	USPAT	2003/12/30 08:10
		@AD<19980701 eckhouse.in.	USPAT	2003/12/30 08:09
-	25		USPAT	2003/12/30 08:17
-	17	eckhouse.in. and @AD<19980701	USPAT	2003/12/30 08:17
-	8	(eckhouse.in. and @AD<19980701) and (computer	USFAI	2000/12/00 00.17
-	17	microprocessor) ((light and skin and optic\$ and (therapy or treatment)) and	USPAT	2003/12/30 08:17
-	8	acne.clm.) and (computer microprocessor) ((((light and skin and optic\$ and (therapy or treatment)) and acne.clm.) and (computer microprocessor)) and	USPAT	2003/12/30 08:17
-	8	@AD<19980701 ((eckhouse.in. and @AD<19980701) and (computer	USPAT	2003/12/30 12:02
-	3	microprocessor)) and (nm nanometer) (((eckhouse.in. and @AD<19980701) and (computer	USPAT	2003/12/30 12:02
-	347	microprocessor)) and (nm nanometer)) and display (light and skin and optic\$ and (therapy or treatment)) and	USPAT	2003/12/30 12:25
-	231	porphyrins ((light and skin and optic\$ and (therapy or treatment)) and	USPAT	2003/12/30 12:25
-	108	porphyrins) and @AD<19980707 ((((light and skin and optic\$ and (therapy or treatment)) and	USPAT	2003/12/30 12:26
-	4	porphyrins) and @AD<19980707) and light.clm. ((((light and skin and optic\$ and (therapy or treatment)) and porphyrins) and @AD<19980707) and light.clm.) and (blue	USPAT	2003/12/30 12:26
-	544	violet).clm. (light and skin and optic\$ and (therapy or treatment)) and	USPAT	2003/12/30 15:10
-	1685	(plurality with light) ion and krypton and gas and laser and light	USPAT; US-PGPUB; EPO; JPO;	2003/12/31 06:11
			DERWENT	
_	11904	light and skin and optic\$ and (therapy or treatment)	USPAT	2003/12/31 06:03
-	46	(ion and krypton and gas and laser and light) and (light and skin and optic\$ and (therapy or treatment))	USPAT	2003/12/31 06:03
-	3	"ion krypton gas laser"	USPAT; US-PGPUB; EPO; JPO;	2003/12/31 06:13
-	2	("6273884").PN.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/20 15:11
			DERWENT	